IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 1-8 and 10 without prejudice or disclaimer.

Please AMEND claims 9 and 11-13 and ADD new claims 14-29 in accordance with the following:

- 1.-8. (CANCELED)
- 9. (CURRENTLY AMENDED) A service brokering method for providing a complex service integrating a plurality of elementary services realized on emputers a system which comprises a user agent on a user's computer, a brokering agent connected to the user agent via a network and providing a complex service integrating a plurality of elementary services realized on a computer to the user agent, and a plurality of elementary service agents connected to the brokering agent via a network and each of the plurality of elementary service agents providing an own elementary service realized on its own computer and provided independently with each other, the method comprising:

the brokering agent storing for each elementary service, service description information comprising a combination of identification information of <u>an</u> elementary service—<u>entities agent</u> which provides the elementary service, declarative description information on information needed to realize the elementary services, and declarative description information on the processing results of the elementary services, the declarative description information comprising a declarative description and stating what properties an object of description has; and,

the brokering agent, upon receipt of a request message for the complex service from the eutside user agent, decomposing the complex service into the elementary services using the service description information, and generating a service request plan comprising strings of combinations of at least elementary service request information needed to realize the complex service, and identification information of the elementary service entities agent which provides the elementary service; and

the brokering agent requesting elementary services to the plurality of the elementary service agents based on the generated request plan, and compiling the processing results so that the processing results of the complex service are prepared and notified to the requesting

user agent.

10. (CANCELED)

11. (CURRENTLY AMENDED) A computer readable storage medium controlling a computer for recording a service brokering program for realizing a brokering agent providing a complex service integrating a plurality of elementary service byon a computer, the brokering agent being connected to a user agent on a user's computer via a network and a plurality of elementary service agents connected to the brokering agent via a network, and each of the plurality of elementary service agents realized on its own computer and provided independently with each other, the program causing the computer of the brokering agent to execute:

receiving a request message for the complex service from the -outsideuser agent; and upon receipt of the request message, decomposing the complex service into the elementary services using service description information comprising a combination of identification information of an elementary service -ontitiesagent which provides the elementary service, declarative description information on information needed to realize the elementary services, and declarative description information on the processing results of the elementary services that are stored in advance for each elementary service, the declarative description information comprising a declarative description and stating what properties an object of description has, and generating an elementary service request plan comprising strings of combinations of at least elementary service request information needed to realize the complex service, and identification information of the elementary service entities; and

requesting elementary services to the plurality of the elementary service agents based on the generated request plan, and compiling the processing results so that the processing results of the complex service are prepared and notified to the requesting user agent.

- 12. (CURRENTLY AMENDED) A service integration system comprising: a user agent on a user's computer;
- a brokering agent connected to the user agent via a network and providing a complex service integrating a plurality of elementary services realized on a computer to the user agent; and[[,]]

<u>a plurality of elementary</u> service agents, connected to <u>each other</u> the brokering agent via a network, for providing a complex service integrating a plurality of elementary services realized on computers and each of the plurality of elementary service agents providing an own <u>elementary service realized on its own computer and provided independently of each other,</u>

the brokering agent comprising:

means for storing service description information comprising a combination of identification information of <u>an</u> elementary service-entities agent which provides the elementary <u>service</u>, declarative description information needed to realize the elementary services, and declarative description information on the processing results of the elementary services <u>for each of the plurality of elementary services</u>, the declarative description information comprising declarative description and stating what properties an object of description has,

means for transmitting and receiving messages, and

means for, upon receipt of a request message for the complex service from the user agent, decomposing the complex service into the elementary services using the service description information, and generating an elementary service request plan comprising strings of combinations of at least elementary service request information needed to realize the complex service, and the identification information of the elementary service entities agent which provides the elementary service, and

means for requesting elementary services to the plurality of the elementary service agents based on the generated request plan, and compiling the processing results so that the processing results of the complex service are prepared and notified to the requesting user agent.

- 13. (CURRENTLY AMENDED) A service integration system comprising: a user agent on a user's computer;
- a brokering agent connected to the user agent via a network and providing a complex service integrating a plurality of elementary services realized on a computer to the user agent; and,

a plurality of elementary service agents, connected to each other the brokering agent via a network, for providing a complex service integrating a plurality of elementary services realized on computers and each of the plurality of elementary service agents providing an own elementary service realized on its own computer and provided independently with each other,

the brokering agent comprising:

means for storing service description information comprising a combination of identification information of elementary service-entitiesagent which provides the elementary service, declarative description information needed to realize the elementary services, and declarative description information on the processing results of the elementary services for each of the plurality of elementary services, the declarative description information being made of declarative description and stating what properties the object of description has,

means for transmitting and receiving messages, and

means for, upon receipt of a request message for the complex service from the user agent, decomposing the complex service into the elementary services using the service description information, and generating an elementary service request plan comprising strings of combinations of at least elementary service request information needed to realize the complex service, and the identification information of the elementary service-entities agent which provides the elementary service, and

means for notifying the generated request plan to the requesting user agent, the user agent comprising means for requesting elementary services to the elementary service agents based on the request plan generated by the brokering agent.

- 14. (NEW) A service integration system as set forth in claim 12, wherein the brokering agent transmits the request plan in response to a request for the request plan from the user agent.
- 15. (NEW) A service integration system as set forth in claim 12, wherein the brokering agent further comprises means for receiving from the user agent service description information comprising a combination of identification information of the elementary service agent which provides the elementary service, declarative description information on information needed to realize the elementary service thereof, and declarative description information on the processing results of the elementary service, and means for storing the service description information into means for dynamically registering the service description information.
- 16. (NEW) A service integration system as set forth in claim 12, wherein the declarative description information on information needed to realize the elementary service and the declarative description information on the processing results of the elementary service are expressed by classes or objects of an object-oriented language.
- 17. (NEW) A service integration system as set forth in claim 12, wherein the brokering agent further comprises ontology storing means for storing definition information on vocabularies used in the declarative description information on information needed to realize the elementary service and the declarative description information on the processing results of the elementary service.
 - 18. (NEW) A service integration system as set forth in claim 17, wherein the means

for decomposing decomposes the complex service into the plurality of elementary services using the service description information and the definition information stored in the ontology storing means.

- 19. (NEW) A service integration system as set forth in claim 12, wherein the means for generating the elementary service request plan prepares the elementary service request plan taking into account meta-information describing the nature of the elementary service agent which provides the elementary service itself, in addition to the declarative description information on information needed to realize the elementary service and the declarative description information on the processing results of the elementary information.
- 20. (NEW) A service integration system as set forth in claim 19, wherein the meta-information used for preparing the elementary service request plan is information on users' access rights to elementary services, information on the line speed or processing speed of elementary services, or information on the user preference of the elementary services.
- 21. (NEW) A service integration system as set forth in claim 12, wherein the brokering agent receives a reply message from any of the plurality of elementary service agents, judges whether generation of a new request plan is needed in accordance with the reply message, and generates a new request plan including a change in the previously generated request plan when generation of the new request plan is needed.
- 22. (NEW) A service integration system as set forth in claim 12, wherein each of the user agent, the brokering agent and the plurality of elementary service agents is an interactive agent.
- 23. (NEW) A service integration system as set forth in claim 12, wherein each of the interactive agents use a frame-type data structure, and the frame is a data structure having a predetermined syntax including a slot name and slot value corresponding thereto in each line, and each of the frames is defined in advance for its service.
- 24. (NEW) A service integration system as set forth in claim 23, wherein the frame of the request message for the complex service is filled with their slot values.
 - 25. (NEW) A service integration system as set forth in claim 23, wherein a plurality of

frame pairs is stored as the service description information, and each of the plurality of frame pairs expresses a requirement and result of a service offered by each of the plurality of elementary service agents.

- 26. (NEW) A service integration system as set forth in claim 25, wherein the complex service is described in terms of the frames including the results of the service offered by the plurality of elementary service agents.
- 27. (NEW) A service integration system as set forth in claim 26, wherein the brokering agent generates the request plan based on the plurality of frame pairs and the complex service is described in terms of the frames.
- 28. (NEW) A service integration system as set forth in claim 27, wherein the request plan comprises strings of a plurality of elementary service requests, and each of the plurality of elementary service requests comprises a pair of a name of a requesting agent and a request message.
- 29. (NEW) A service integration system as set forth in claim 28, wherein the brokering agent sends a message to each of elementary service agents along with the prepared request plan, assembles a frame based on a message returned as a reply, and returns the frame to the user agent.